## FINAL REPORT

# Limited Scope Indoor Air Quality Survey SSMC IV

for

**National Oceanic & Atmospheric Administration** 

Sampling Conducted at Building SSMC-4
On March 9, 2000

**Interagency Agreement #: D8H00CO36100** 

**Task: 9903** 

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# Prepared by US Public Health Service Division of Federal Occupational Health Bethesda Central Office

### **Executive Summary**

At the request of the National Oceanic & Atmospheric Administration (NOAA), Federal Occupational Health (FOH) collected indoor air quality measurements for temperature, relative humidity, carbon dioxide, carbon monoxide, and airborne fungal spores throughout Building SSMC-4, located at 1315 East-West Highway, Silver Spring, Maryland. Measurements were taken on March 9, 2000 following

Executive Summary

the methodology described below.

Temperatures throughout the building ranged from 70-78  $^{0}$ F. Indoor relative humidity ranged from 30.4 – 39.7%.

Current guidelines of the American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Standard 55-1995 (Thermal Environmental Conditions for Human Occupancy) recommend temperatures in the range of 68-75<sup>0</sup>F in winter season and 73-79<sup>0</sup>F summer season, along with maintaining 30 - 60% relative humidity. These ranges are based on a 10% dissatisfaction criterion.

Building temperature and relative humidity were generally within the respective ASHRAE recommended range.

In general, carbon dioxide measurements provide an indicator of available "fresh air" in the space. Current standards describe indoor carbon dioxide levels below 850 ppm (AIHA), or 1000 ppm (ASHRAE 62-1999) as generally acceptable. Carbon dioxide measurements throughout the building ranged from 568-1156 ppm. Carbon dioxide levels exceeding 850 ppm were found on floors 5, 7,8,9,10, &12.

Carbon monoxide levels should be 0-2 parts per million (ppm) above ambient, < 9 ppm average (AIHA). Carbon monoxide levels throughout the building ranged from 0-8 ppm.

With regard to microbial sampling, indoor fungal levels were lower than those of outdoors and fungi detected indoors were similar to those detected outdoors. No toxigenic fungi were detected.

Based upon this limited scope investigation, DFOH recommends the following:

1) The HVAC system throughout the facility, particularly floors 5, 7,8,9,10, &12, should be checked to ensure all components are properly operating, and that fresh air is adequately distributed to the space.

#### Introduction

At the request of the National Oceanic & Atmospheric Administration (NOAA), Federal Occupational Health (FOH) performed a limited scope indoor air quality investigation of Building SSMC-4, located at 1315 East-West Highway, Silver Spring, Maryland. The purpose of the investigation was to respond to ongoing employee concerns regarding indoor air quality by taking measurements of typical air quality parameters and comparing them to current industry standards. The investigation took place on March 9, 2000. Evaluation methodologies and results are presented in the following report.

#### **Evaluation Methods**

Measurements of temperature, relative humidity, carbon monoxide, and carbon dioxide were taken in eight locations on each floor of the building as indicators of relative indoor air quality. All measurements were taken with TSI Q Trak IAQ monitors, model 8550/8551. Each floor was designated into two zones on either side of the elevator lobby. Four measurements were taken in each zone in randomly selected locations on the interior and exterior of the floor. Empty spaces were selected to control for overstated carbon dioxide levels resulting from occupants in the vicinity of the Q Trak. A strategy was designed to completely sample one side of the building from top to bottom, then the other side from bottom to top. The strategy was designed to account for time of day variations in measurements, particularly carbon dioxide measurements which often increase over the workday.

Due to the configuration and accessibility of SSMC4, only 2 locations on the first floor were sampled.

Air samples for fungal contamination were collected by a culturable method using Andersen<sup>â</sup> N-6 samplers at a flow rate of 28.3 L/min. Indoor Andersen<sup>â</sup> air samples were collected for 3 minutes and outdoor samples were collected for both one and three minutes. Two percent (2 %) malt extract agar (MEA) was used to recover general fungi. All plates were incubated in a 25°C incubator. Plates were examined every other day for up to 10 days to ensure the full recovery of fungi. Fungal identification was based on colony morphology, spores and conidia formation. Total fungal colonies formed on each MEA plate were counted and recorded. Fungal levels in samples were presented as colony forming units (CFUs) per measuring unit.

All sample locations are marked on facility diagrams located in Attachment E.

#### Standards/Criteria

The IAQ Assessment followed general guidelines specified by the Environmental Protection Agency "Building Air Quality" Guide for Building Owners and Facility Managers, and the "Industrial Hygienist's Guide to Indoor Air Quality Investigations" published by the American Industrial Hygiene Association, Technical Committee on Indoor Environmental Quality.

ASHRAE Standard 55-1995 (Thermal Environmental Conditions for Human Occupancy) recommends temperatures in the range of 68-75<sup>0</sup>F in winter season and 73-79<sup>0</sup>F Summer season. These ranges are based on a 10% dissatisfaction criterion. The recommended relative humidity range is 30 - 60%.

Carbon monoxide levels should be 0-2 parts per million (ppm) above ambient, < 9 ppm average. Carbon Dioxide levels should remain < 850 ppm ("Industrial Hygienist's Guide to Indoor Air Quality Investigations" published by the American Industrial Hygiene Association, Technical Committee on Indoor Environmental Quality).

There are no "standards" for building microbial burden. Complaint areas are generally compared with non-complaint areas and outside air.

#### **Results and Conclusions**

Temperature, relative humidity, carbon dioxide, and carbon monoxide measurements by location are tabulated in Attachment A.

Microbial results are tabulated in Attachment B.

Temperatures throughout the building ranged from 70-78  $^{0}$ F. Indoor relative humidity ranged from 30.4-39.7%. Building temperature and relative humidity were generally within the respective ASHRAE recommended range.

Carbon dioxide measurements throughout the building ranged from 568-1156 ppm. Carbon dioxide levels as a function of time of day were graphed for the entire building to determine if levels increase over time (Attachment C). The graph shows no particular trend in CO2 levels with respect to time of day.

Carbon dioxide levels as a function of time were then graphed on a floor by floor basis. These graphs are located in Attachment D. Graphs for individual floors show no particular trend in CO2 levels with respect to time of day.

Carbon monoxide levels throughout the facility ranged from 0-8 ppm which is within the AIHA recommendation of <9 ppm average.

#### Recommendations

Based upon this limited scope investigation, DFOH recommends the following:

1) The HVAC system throughout the facility, particularly floors 5, 7,8,9,10, &12, should be checked and modified as necessary to ensure all components are properly operating, and that fresh air is adequately distributed to the space.

# **Attachment A**

# **IAQ Measurements**

## **Attachment B**

**Microbial Sample Results** 

# Attachment C CO2 vs. Time Graph

Attachment D
Floor by Floor
CO2 Vs. Time Graphs

Attachment E
Facility Diagrams